



# NS0-515<sup>Q&As</sup>

NetApp Certified Implementation Engineer - SAN, E-Series

## Pass NetApp NS0-515 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/ns0-515.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by NetApp  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

A company is using the Federal Information Processing Standard (FIPS) on all volume groups. However, one volume group failed a security audit.

In this scenario what would cause a volume group to fail the security audit?

- A. An FDE drive was added as a spare in the volume group
- B. Data Assurance was changed to "disabled" for the volume group
- C. The Secure Erase operation was applied to the volume group disks
- D. Connectivity to the key server was interrupted

Correct Answer: A

Reference: [https://mysupport.netapp.com/NOW/public/eseries/sam\\_archive1150/index.html#page/GUID8538272A-B802-49D9-9EA2-96C82DAD26A2/GUID-8C172D9A-53B5-4CCD-A327-08E4F538E783.html](https://mysupport.netapp.com/NOW/public/eseries/sam_archive1150/index.html#page/GUID8538272A-B802-49D9-9EA2-96C82DAD26A2/GUID-8C172D9A-53B5-4CCD-A327-08E4F538E783.html)

---

### QUESTION 2

An administrator is asked to create an asynchronous mirroring environment that supports multiple mirroring relationships, each with different recovery point objectives (RPOs).

In this scenario, how does the administrator create this environment?

- A. The administrator creates a mirror group with the appropriate RPOs
- B. The administrator creates multiple mirror pairs, each with their own schedule and RPO
- C. The administrator creates a single consistency group with multiple RPOs
- D. The administrator creates multiple mirror consistency groups with the appropriate RPOs

Correct Answer: A

Reference: <https://www.netapp.com/us/media/tr-4656.pdf>

---

### QUESTION 3

What are two methods for setting the host protocol configuration on the E2800 controller with a 4-port 16Gbps FC or 10Gbps iSCSI SFP+ host interface card (HIC)? (Choose two.)

- A. Set at the factory, based on the order
- B. Change the QSFP type in the HIC
- C. Change the Feature Pack in the SANtricity System Manager
- D. Set in the Hardware tab using SANtricity System Manager



Correct Answer: CD

Reference: <https://docs.netapp.com/ess-11/index.jsp?topic=%2Fcom.netapp.doc.e-2800-sysmaint%2FGUID-C2A2AAC4-A1B9-468F-8CE8-862D32917840.html>

---

#### QUESTION 4

A customer is running several EF570 systems and uses the ability of the EF-Series systems to run two host protocols at the same time. You are installing a new EF570 that uses the NVMe protocol for a high performance computing application. The controller on-board ports will not connect, but the HIC ports are working fine.

In this scenario, what is the problem?

- A. The on-board host ports are disabled
- B. There is a cable fault preventing the on-board ports from connecting
- C. The on-board ports have the wrong SFPs for the desired network protocol
- D. The switch ports are shut-down

Correct Answer: C

---

#### QUESTION 5

Click the Exhibit button.



# NetApp Interoperability Matrix Tool

[HOME](#)[SUBSCRIPTIONS](#)[NOTIFICATIONS](#)[SAVED SEARCH](#)[CAN'T FIND CONFIG?](#)

## Advanced Search

E-Series VMware vCenter Plug-in version 3.0  
E-Series VMware vCenter Plug-in version 2.7  
E-Series VASA Provider version 5.5  
E-Series SMI-S Provider version 11.50  
E-Series SMI-S Provider version 11.42

**Categories** - Top matches [Show all matches](#)

Source Storage OS  
Destination Storage OS  
Storage OS  
NetApp OS  
NetApp HCI Storage (Element OS)  
E-Series Controller Firmware  
SANtricity  
ONTAP OS  
Element OS

**Solutions** - Top matches [Show all matches](#)

E-Series SAN HOST  
SAN-Switch (FAS, E-Series)

Referring to the exhibit, what would you select in the search list to see all of the host selections for NetApp E-Series storage systems?

- A. Storage OS
- B. SANtricity
- C. E-Series SAN Host
- D. E-Series Controller Firmware



Correct Answer: C

Reference [https://www.google.com/url? sa=t&drct=j&dq=and&src=s&source=web&cd=1&ved=2ahUKEwirltOiyqvnAhVhu3EKHcUrBjsQFjAAegQIAhABandurl=https%3A%2F%2Fcommunity.netapp.com%2Ffukiw75442%2Fattachments% 2Ffukiw75442%2Fseries-santricity-and-related-plug-ins-discussions%2F557%2F1%2FIMT\\_ESeries\\_SAN\\_Host\\_20180424\\_090321201.pdf&usg=AOvVa](https://www.google.com/url?sa=t&drct=j&dq=and&src=s&source=web&cd=1&ved=2ahUKEwirltOiyqvnAhVhu3EKHcUrBjsQFjAAegQIAhABandurl=https%3A%2F%2Fcommunity.netapp.com%2Ffukiw75442%2Fattachments%2Ffukiw75442%2Fseries-santricity-and-related-plug-ins-discussions%2F557%2F1%2FIMT_ESeries_SAN_Host_20180424_090321201.pdf&usg=AOvVaw1LNpV6vBUxZXiyfgdcnISz)  
w1LNpV6vBUxZXiyfgdcnISz

[Latest NS0-515 Dumps](#)

[NS0-515 VCE Dumps](#)

[NS0-515 Study Guide](#)